Form PTO 1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 211842US2PCT		SERIAL NO. 09/890,261				
(Modified)		01	PA	APPLICANT					
LIST OF F	REFER	ENCES CITED BY APPL	ICANT	Thierry LIVACHE, et a					
		E 007 2	9 2001	FILING DATE August 7, 2001		GROUP 1743			
		34	.0.7	S. PATENT DOCUMENTS				LING DATE	
EXAMINER INITIAL		DOCUMENT ADE NUMBER	DATE	NAME	CLASS	SUB CLASS		LING DATE PPROPRIATE	
:1/	AA	5,486,337	01/23/96	T. OHKAWA					
w	AB	5,828,133	10/27/98	P. CAILLAT, et al.					
	AC								
	AD			REC	:FIX	/FD			
	AE								
	AF			OCT	3 0 50	91			
	AG			**	4				
	AH				11	Ψ			
	AJ								
	AK								
			FO	REIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO			
	AL .	WQ 98/58745	12/30/98	WIPO (C) + Procests	\overline{q}				
	AM	WO 98/01221	01/19/98	WIRD (C+ P) C	(d)				
	AN	VVO-97/49087	12/31/97	WIPO (Lit 7/3, Itd)	-	•		
12 (+	AO	2 319 838		GREAT BRITAIN	_ + _		<u> </u>	×	
M.	AP	WO 94/22889	10/13/94	WIPO (with English Abstract)	15/hc	+ Ur	4		
	AQ								
	AR								
	AS		J			1		<u> </u>	
		OTHER RE	FERENCES	(Including Author, Title, Date, Pertiner	nt Pages,	PNA CHIE	ON A S	SILICON DEVICE:	
	АТ	EXAMPLE OF HEPAT	LUVACHE, et al., Analytical Biochemistry, Vol. 255, pps. 188-194, "POLYPYRROLE DNA CHIP ON A SILICON DEVICE EXAMPLE OF HEPATITIS & VIRUS GENOTYPING," 1998						
	AU Petent Abstracts of Japan, JP 7-213926, August 15, 1995								
W !	¥ AV	CONSTRUCTION OF	T. LIVACHE, et al., Biosensors & Bioelectronics, Vol. 13, pps. 629-634, "ELECTROCONDUCTING POLYMERS FOR THE CONSTRUCTION OF DNA OR PEPTIDE ARRAYS ON SILICON CHIPS," 1998						
1	AW	S. P. A. FODOR, et al., Science, Vol. 251, pps.767-773, "LIGHT-DIRECTED, SPATIALLY ADDRESSABLE PARALLEL CHEMICAL SYNTHESIS," February 1991							
	AX	HYBRIDIZATION WIT	K. R. KHRAPKO, et al., J. DNA Sequencing and Mapping, Vol. 1, pps. 375-388, "A METHOD FOR DNA SEQUENCING BY HYBRIDIZATION WITH OLIGONUCLEOTIDE MATRIX," 1991						
1	AY	T. LIVACHE, et al., Nucleic Acids Research, Vol. 22, No. 15, pps. 2915-2921, "PREPARATION OF A DNA MATRIX VIA AN ELECTROCHEMICALLY DIRECTED COPOLYMERIZATION OF PYRROLE AND OLIGONUCLEOTIDES BEARING A PYRROLE GROUP," 1994							
no constant	AZ	S. A. EMR, et al., Electronic BIOSENSORS," 1995	S. A. EMR, et al., Electroanalysis, Vol. 7, No. 10, pps. 912-923, "USE OF POLYMER FILMS IN AMPEROMETRIC BIOSENSORS," 1995						
Examiner						considered			
*Examiner:	Initial i	f reference is considered,	whether or n	ot citation is in conformance with MPEP	609; Drav	v line throu	gh citati	on if not in	
conformanc	e and	not considered. Include o	opy of this to	m with next communication to applicant					

٠,